

OM1 Fibre Optic Cable, ST - ST



Details correct on: 18/04/2013

Notification	
Product Code	FB1M-STST-005
Short Description	MMD OM1, ST - ST, Grey, 62.5/125, 0.5Mtr
Full Description	Fibre optic cables use glass threads (fibres) to transmit data. These fibres transmit the data by using modulated light waves. Fibre cables are popular because they have a much greater bandwidth than the standard copper networking cables. The cables have ST to ST connectors, grey low smoke zero halogen jacket and 62.5 µm fibre core with 125 µm cladding.
Extra Information	Specification: ST - ST Connectors 62.5µm core, 125µm cladding Duplex Multi-mode OM1 Supports 10Gb 0.5 Mtr LSZH jacket Insertion Loss 0.3dB Diameter 3.0mm Bend radius: 60mm Operating temperature : -20 - 60°C

www.CablesDirect.co.uk